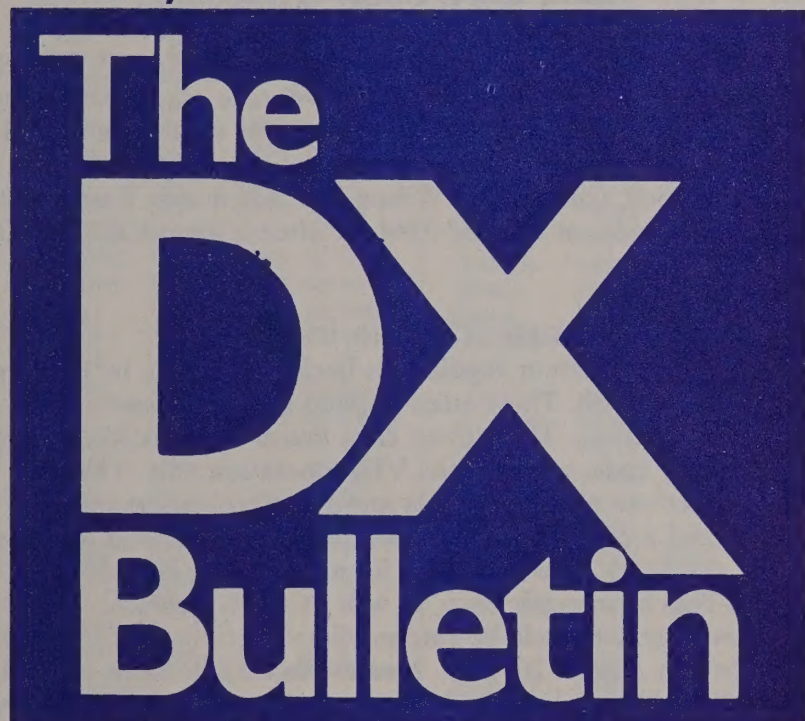


Bouvet - 3Y Mike Koss W9SU has announced that Bouvet is on for 1990! Mike has pulled together a wide variety of funding sources, ranging from the Saturday Evening Post to Yaesu and IBM to fully pay for a major DXpedition to Bouvet, the number 2 country on The DX Bulletin's Most Wanted Countries list, for ten days, beginning Feb. 1, 1990. The group will sail from South Africa on Jan. 19 in a 168-foot ship, whose 10-man crew has extensive experience in the region. They will land with two inflatable dinghies, and set up a six-transmitter multi-multi operation, including satellite communications. Yaesu is supplying all the gear, as well as their Vice President Chip Margelli K7JA as one of the operators. Landing permission is in hand, and the Norwegian authorities have assured the group that their 3YØB license, which was valid for 1989, will be re-issued to them in time for the trip.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Mongolia - JT Three Hungarians will operate as **JTØDX** (or possibly **JVØDX**) from Sept. 20 to Oct. 14, on all bands, including the WARC bands. CW, SSB, and RTTY. They'll run a kilowatt into multi-element beams, and will do all logging and QSLing with computers. Operators are **HAØMM**, **HA1TJ**, and **HA6NF**. QSL manager is **HA6KNB**.

Liechtenstein - HBØ Frank **HB9NL** is operating **HBØ/** until Oct. 22, on all bands, 160-10 meters, including the WARC bands. Mainly CW, but also SSB and RTTY, FEC, and AMTOR. He'll be in the CQWW RTTY contest Sept. 23-24. QSL home call.

Chatham Island - ZL7 Dusty Miller **ZL2VS** will operate from Chatham (OC-38) as **ZM7VS** Jan. 16-30, 1990. Mainly CW 5 kHz up from the bottom of the bands, 80-10 meters, listening up 5 kHz. QSL home call direct or via the bureau.

Reserve Your Island - CQWW RTTY

- The call of the Galapagos contest DXpedition (Issue 503) will be either **HC8EX** or **HC8CQ**, with a QSL address of Box 73, Quenca, Ecuador. A small contribution would be appreciated. The operators will be active Sept. 20-22 on CW and SSB, signing **/HC8**. They'll try packet on 10-20 meters during the 'test.
- Raul Gonzalez **HK1LDG** will be on as **5K1R** in the RTTY and the SSB contests. QSL Box 6060, Barranquilla, Columbia.
- **VE3JPC** will be active as **VY9CC** to celebrate the anniversary of Canada's Department of Communications.

Reserve Your Island - CQWW SSB

- **VP2VDX** will be the call of a multi-single effort by **N6CW**, **KT6V**, **K6JYO**, and **WB6OKK**. QSL via **KT6V**. They'll be on 6 meters as well; QSL 6-meter QSOs via **N6CW**.
- Shoji Igawa **JA7HMZ** will be active as **V63AD** from Micronesia (ex-Eastern Carolines) Oct. 24-31. He'll be on 160-6 meters, including the WARC bands, with CW outside the test on 1935, 3505, 7005, and 25 kHz up on the higher bands. QSL home call.
- A crew from the Electronic Equipment Bank in Virginia will operate from Curacao as **PJ2U** on 160-6 meters, Oct. 24-Nov. 2, entering the contest in the multi-single category. QSL **NK4U**.

Reserve Your Island - CQWW CW

- Paul **WC5P** returns to Eastern Kiribati (Christmas Is., OC-24) Nov. 22-29 as **T32BE**, accompanied by Bob **WD5F** (**T32BO**). 80-10 meters, including 30 meters, mostly CW 3 kHz up. QSL **WC5P**.

Shortly Noted

- On International Development Day, Oct. 2, Canadian amateurs may substitute **CZ** for their **VE** prefix, or **VX** for their **VO** prefix. QSL corresponding suffix.
- Ontario province amateurs may use the **XL3** prefix Oct. 24-Nov. 24, in honor of the 350th anniversary of Ontario.
- The callsign of the Gorgona Island (SA-17) operation Oct. 12-16 (Issue 504) is expected to be **5JØDX**. QSL **HK4HHG**.
- Tom Warren **5H3TW** will be on soon as **J2ØTW**. He also expects to return to the Comoros as **D68TW** next month. QSL all of Tom's operations via **K3ZO**.
- The Council of Europe station will be on as **TP4ØCE** Oct. 20-22, celebrating the 40th anniversary of the organization.
- Peter **ZS8MI** finally got on RTTY! He was logged long path in California on 14083 kHz at 1530Z Sept. 18.
- Regulars (callsign, frequency or band, UTC): **CEØOGZ** 7004 0100Z or 1100Z; **TA2AO** 7010 0200Z; **YN/SMØOIG** 30M CW 0300Z; **9Q5DX** 14015 0500Z; **A41JN** 14021 1400Z; **BZ4SAA** 20M CW 1300Z; **FK8FG** 14033 0900Z; **JY9SR** 14028 0000Z; **TA2FL** 20M CW 0000Z; **UI8AA** 14002 0130Z; **ZS8MI** 14050 1245Z; **3B8FV** 20M SSB long path 1130Z; **BZ1DX** 20M SSB 1230Z; **VK9LH** 20M SSB 1230Z; **PZ1DV** 21017 0200Z; **6W1AE** 15M SSB 2300Z; **9L1CM** 21220 1700Z; **S92LB** 21274 2200Z; **ZD7DP** 21307 2200Z; **ZD8PJ** 21295 0000Z; **TL8RM** 28030 1900Z; **ZD8BOB** 28001 or 10M SSB 2030-2200Z; **3DAØAH** 10M SSB 1800Z; **A22AA** 10M SSB 1700Z; **PYØFF** 28499 1130Z; and **ZL7TZ** 28540 2330Z. [SSB net check-ins on page 2.]

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
September 1989	Date Flux A K	Date Flux A K
22 High Normal	8/26 159 07/09 1	7/29 176 11/11 3
23 Low Normal	8/27 156 17/22 3	7/30 180 08/10 2
24 High Normal	8/28 170 10/16 2	7/31 182 06/08 3
25 Disturbed	8/29 176 34/50 3	8/01 193 05/08 2
26 High Normal	8/30 188 21/18 3	8/02 196 06/11 1
27 Above Normal	8/31 205 04/11 1	8/03 213 07/10 2
28 Above Normal	9/01 218 09/10 1	8/04 220 10/12 2
29 High Normal	9/02 231 09/12 2	8/05 234 03/07 1
30 High Normal	9/03 242 12/11 1	8/06 233 07/11 2
October 1989		
01 Low Normal	9/04 242 18/29 2	8/07 232 11/12 3
02 Low Normal	9/05 261 18/25 2	8/08 225 10/12 2

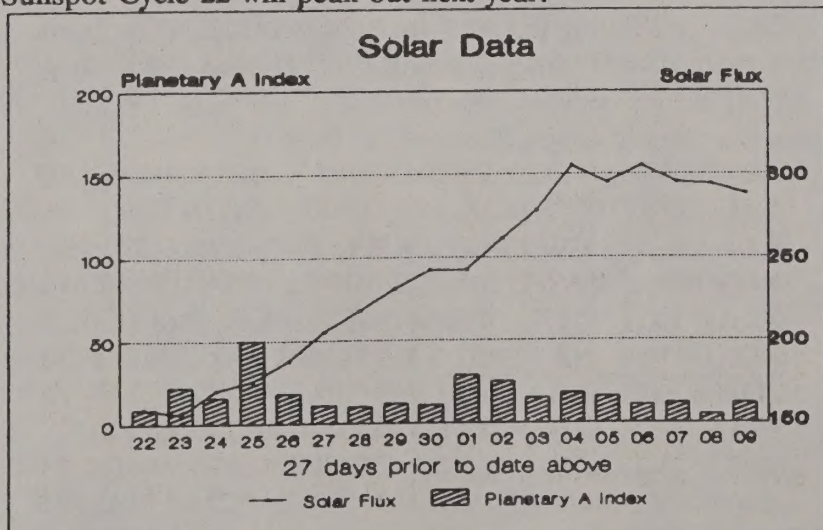
Propagation Watch

As expected, the solar flux dropped from its peak on Sept. 9 into the low 200s. The geomagnetic field remained reasonably quiet, and DXers enjoyed some great band conditions, including excellent openings on the higher bands.

When the solar flux was near its peak of about 300, the long-path openings were fantastic, on 20-10 meters. The early morning (local) long path on 20 meters is superb, in the absence of polar cap absorption or high planetary geomagnetic indices. The 15-meter long path has shown characteristics similar to that of 20 meters, with even greater distances. East coast stations reported working Europeans long path on 15, for example!

And even 10 meters has had its share of long-path openings. There were several Indian stations logged in California at 1800Z, about five hours after sunset in India. Stateside DXers who stay up late at night should definitely check out this path. Look to either side of the South Pole beginning about four hours after local sunset.

With the approach of the equinox on Sept. 23, and expectation of increasing solar activity as the more active side of the sun swings into view, we look for excellent band conditions during the next two weeks, especially on the higher frequencies. Unless solar flares interfere, openings on 10, 12, 15, 18, and 20 meters will provide round-the-clock DXing, including good signal strengths on long path and multiple-hop paths. Make the most of the great conditions; Sunspot Cycle 22 will peak out next year!



■ Issue 505 - September 22, 1989

DX Gatherings

■ A couple of notes on the International DX Convention April 6-8, 1990, at the Holiday Inn in Visalia, California: The 800 number given in Issue 503 is valid **only** within California. Out-of-state DXers who wish to make reservations should call the hotel directly at 209-651-5000. And the reservation clerk handling the DX convention is Sheree, not Shirley. As of Sept. 7, the only rooms left were those with a single queen bed. Have you made your reservations?

■ DXPO '89 will be held at the Lanier Plaza Hotel, near Interstate I85 in Atlanta, Georgia, Sept. 29-Oct. 1. On the program are Martti Laine OH2BH, Tom Gregory N4NW, John Ackley KP2A, John Crovelli W2GD, Dave Schmocker KJ9I, Don Search W3AZD, and others. Reservations, including dinner banquet and Sunday breakfast, are \$65. Send your check to Ann Streible KB4SSS, 3101 Lassiter Road NE, Marietta GA 30062 or call her at 404-993-1767.

Joint USA/USSR DXpedition

Some Soviet amateurs have received approval for a one-week DXpedition to Oblast 015, in Georgia UF, for US and Soviet hams. The DXpedition will take place in the May-July time frame. There is some possibility of using a special prefix such as 4L6. For more information about joining this DXpedition, contact Bob Wilson KA1XN during East Coast business hours at 617-552-5344, or after 6:30pm EDT at 413-733-3702.

Amateur Radio in Thailand

New amateur regulations became effective in Thailand January 1, 1988. These rules provide for three classes of amateur license. The Novice class doesn't require knowledge of Morse code, and permits VHF operation only. The Intermediate class requires a more comprehensive theory test, and a code test of eight words per minute, and includes HF privileges. The Advanced license requires both English and Thai code proficiency, as well as more technical knowledge. 90 would-be Intermediate operators sat for their exams on August 26, 1989. Meanwhile, 15,000 Thais applied for their Novice licenses last year, and more than 50,000 have purchased the application form for this year's test. The Novices are crowded into 21 VHF channels. [Bangkok Post]

The Complete DX'er

Idiom Press reports that the second edition of Bob Locker W9KNI's The Complete DX'er book is now available. The second edition of this classic publication, first printed in 1983, has been considerably revised and up-dated, reflecting the changes in the world of DX since 1983, while retaining the approach and feel of the first edition. Two new chapters have been added.

The Complete DX'er is available for \$12 plus \$3 postage for US amateurs, or \$4 postage elsewhere. Send check or money order (credit cards not accepted) to Box 583, Deerfield IL 60015.

■ [From page 1:] SSB net check-ins: 7159 kHz: ZK1WL (NC) FP5DX VKØGC TU2UI HKØLIT ZD8BOB 7P8EG TZ6VV; 14226: 9M2HB 3D2AG KX6BU ZS8MI VQ9TC V85AM 9V1YC; 14250 YK1AA; 14256: SU1EK TU2TP 9K2CS VP8BUB XT2PS D44BS FT4ZE VR6KY TZ6AS HZ1AB ZD9BV 3B9FR 5V7DP.

B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY

5N9ABY	21088	1942	9	NY
5V7DP	14092	0720	10	CA
9J2AL	21085	1925	12	CA
CO2BB	14086	0150	8	OH
EA8RN	14085	0640	9	CA
HL9FN	14090	2055	11	NY
RB5TV	21083	1700	11	CA
SV3AQQ	14090	2020	11	NY
TK/	14082	0335	13	CA
DL7HZ				
UO5OK	14092	0330	13	CA
UT5RP	21089	1600	15	CA
VU2JX	14096	0155	11	NH
YO6JN	14083	0210	11	NH

160 Meters

LA5SAA	1832	0340	6	NJ
OK1DWJ	1833	0349	6	NJ

80 Meters

VK6DZF	3510	1240	12	MT
--------	------	------	----	----

75 Meters

HK3JJH	3795	0204	9	VA
VK6LK *	3796	2240	8	MA
VP8BUB	3795	0245	29	MD

40 Meters

5H3TW	7005	0307	4	MA
7P8EA	7089	0231	7	MD
8R1J	7008	0150	2	IA
9Q5DX	7002	0430	4	IA
CE0OGZ	7002	0105	12	IA
CE0OGZ	7006	1055	12	CA
CY0SAB	7075	0056	10	MA
EA8QJ	7003	0706	10	MA
EA9QD	7006	0612	9	VA
FP5DX	7005	0130	5	IA
JX7DFA	7005	0105	2	MA
RF9Q/	7014	0125	11	MA
UA3LAR				
TA2AO	7017	0222	10	PA
TM7EU	7009	2341	8	NJ
UC1AWC	7006	2335	4	IA
UL7MU	7003	2345	8	NJ
VU2FVY	7013	0105	10	MA
YN/	7010	0330	7	IA
SM0OIG				
ZK1XN	7006	1053	8	MA

30 Meters

5B4OG	10105	0240	9	VA
GW3KFA	10111	2358	7	WV
KL7CYL	10105	0333	6	SC
OE9SLH	10104	0327	3	SC
OK3CQR	10106	0301	3	SC
UB4MM	10102	0130	8	PA
UB5KAF	10106	0310	2	SC
V31BB	10101	1036	14	MA
YN/	10102	0323	13	PA
SM0OIG				

20 Meter CW

3B8FQ *	14008	1258	3	TN
5H3TW *	14026	1221	3	TN
9M2ZA	14026	1137	3	GA
9M2ZZ	14011	1415	10	CA
9M6MA	14015	1335	8	CA
9Q5DX	14017	0458	10	CA
9V0JY	14012	1350	8	CA
9V0VS	14005	1115	2	MA
9V1YC *	14025	1115	6	MA
A41JV	14022	1355	4	CA
BV2A	14025	1117	2	MA
BY1QH	14010	1145	10	MI

BY1QH	14025	0035	5	CA
BY4RC	14001	1156	10	PA
BY4RSA	14027	1300	6	NH
BZ1RC	14001	1145	10	MI
BZ4ROM	14027	1034	7	MI
BZ4SAA	14018	1335	10	MT
EK0QN	14006	1238	5	WI
EK4AA	14003	0016	7	GA
EK9JG	14030	0025	2	SC
EL7X	14010	2345	12	CO
FK8FF	14035	1110	12	CA
FK8FG	14035	0914	8	TX
FR4FD *	14008	1207	4	MA
HZ1AB	14002	1350	10	PA
HZ1AB *	14006	1500	1	MT
JT/	14018	0005	5	IA

UA3PAM

JT1BR	14029	1417	13	CO
JX7DFA	14008	0026	2	SC
JY9SR	14029	0105	8	NJ
KH3/KN0E	14005	1430	4	CA
KX6OI	14027	0928	8	TX
OY1CT	14009	2312	11	GA
OY1R	14022	1056	9	CA
PZ1DV	14025	0237	5	GA
PZ1DX	14021	1035	11	MI
PZ1DY	14024	0934	8	TX
RF5Q/	14020	0037	10	GA

UA3EAC

RF9Q/	14012	0013	10	GA
-------	-------	------	----	----

UA3QIX

T32AF	14003	0550	4	MA
TA2FL	14022	0002	8	MT
TA3D	14015	0035	7	FL
UG6GG	14010	0432	9	IL
UG6JJ	14016	0145	8	GA
UI8AA	14002	0130	2	MA
UI9UWA	14051	0455	7	CA
UL7K/	14003	0136	12	CA

UA9TZ

UL7NAE	14068	0204	9	VA
VQ9VR *	14015	1059	9	TN
VU2LX	14009	2300	5	MI
VU2LX *	14012	1258	4	TN
VU2TTC	14002	1134	2	TN
YK1AO	14021	0345	5	TN
YN/	14033	1225	4	CA
SM0OIG	14007	2347	6	GA
YN3CC	14002	0708	9	CO
ZS8MI	14050	1249	8	WV
ZS8MI *	14051	1550	8	CA

20 Meter SSB

3B8AR *	14218	1241	9	WI
3B8FV	14198	1345	14	CA
3B8FV *	14188	1120	5	MA
3B8HJ	14192	1234	9	IL
3B9FR *	14165	1206	11	WI
3D2HJ	14192	1234	9	IL
3DA0AH	14210	0530	2	CA
4S7RO	14175	1213	7	MD
4U1WB	14206	1247	7	WV
5Z4MR	14211	1500	2	MT
7X2CZ	14208	0152	13	MA
7X5AV	14191	0130	13	CA
9K2CS	14192	1508	1	MT
9M2CW *	14184	1113	7	MA
9V1NC	14193	1137	8	MD
9X5NH	14205	0224	8	NH
A35KB	14185	1049	7	MI
A41KJ *	14193	1450	10	CA
A61AC	14248	0045	13	CA
AP2AU	14217	0040	9	VA
BY1QH	14224	1045	8	OH
BZ1DX	14223	1232	6	WI
BZ4RCC	14202	1055	8	OH

BZ4ROM	14218	1118	7	MA
BZ4SAA	14182	1218	7	MD
CR9M	14191	0117	13	MA
HBOAWQ	14279	0326	10	AZ
J28DN	14249	0128	30	MA
JT/	14225	1105	8	OH

RA0AD

KC4AAA	14178	1033	8	MD
KC4AAC	14323	0429	6	IL
KH0AC	14221	1137	8	WV
P29CG	14244	1235	4	CA
TT8CW	14195	2351	2	MD
UG6GAW	14172	0306	9	VA
V31BB	14200	0959	8	MI
V85NR	14165	1253	6	WI
VK0AE	14287	1050	12	CA
VK9LH	14188	1050	12	CA
VQ9MC	14246	1249	8	MD
VU2BEJ *	14199	1359	9	IL
VU2KEN	14186	1230	4	CA
VU2TTC	14192	1240	9	IL
XT2PS	14215	2343	29	MD
YI1BGD	14197	1443	5	CA
ZB2GR	14195	0807	2	WV
ZL7TZ	14165	1104	5	MA

17 Meter CW

EA6KN	18090	2000	7	SC
HP1AC	18080	2140	2	SC
J37ZY	18082	0136	27	FL
VP2EXX	18080	2122	6	FL

17 Meter SSB

CN8ST	18134	0054	6	PA
HZ1AB	18140	1943	10	MA
J37AJ	18143	2115	4	CT
ZD7CW	18112	2345	8	MI
ZS3AT	18160	1958	6	NS

15 Meter CW

5H3TW	21025	1246	4	GA
5H3TW	21019	2210	5	NH
7X3DA	21045	1932	8	MA
8R1J	21017	2215	10	PA
9Q5UN	21002	2115	4	IL
EL7X	21025	0008	5	TN
JT1KAA	21012	0200	13	CA
KH3/KN0E	21025	1845	10	TN
OY1CT	21016	1457	10	MT
PZ1AV	21027	0303	8	CA
PZ1DV	21015	0200	9	CA
PZ1DY	21003	0100	9	PA
RF8Q/	21026	1426	7	NH

UW3DM

RH8AH	21002	1540	10	FL
RV0YF	21010	0242	2	TN
SV9BL	21027	2134	7	SC
TA2AO	21038	1849	1	MT
TT8CW	21012	2202	11	PA
TT8CW	21005	1630	9	GA
UD6DKW	21006	0333	10	CA
UG7GWB	21020	1450	10	IL
UI9AWX	21032	1225	3	GA
UI9UWA	21010	0432	9	OR
UL7GE	21006	0100	12	IA
UL7JBI	21024	1800	8	CA
UZ2FWA	21031	1646	10	CA
VS6UN	21017	1404	10	MA
VU2TTC	21016	1602	10	IL
YN/	21014	1235	7	CA
SM0OIG	21015	2243	8	TN
YN3CC	21020	1237	1	NH

15 Meter SSB

3X1SG	21243	2112	3	MO
4U1WB	21300	1607	6	MD
6W1AE	21261	2310	3	MA

9J2WS *	21250	1310	2	MO
9L1CM	21225	1637	5	MA
9Q5AA	21242	2103	4	CT
9Q5XX	21275	2102	13	CA
BY4RB	21228	0007	4	MO
BZ4SAA	21271	0042	4	MO
CE0DFL	21290	0300	12	MI
EL2BA	21272	0245	12	MI
EL2BA	21290	1332	8	NH
HS1BV	21345	1825	8	CA
JT1BX	21289	0030	12	IL
JW6WDA	21263	2056	7	MD
S92LB	21275	2148	4	IL
TJ1PD	21324	2131	6	TN
TR8CJ	21310	0030	9	PA
TZ6VW	21277	2136	3	MO
XT2PS	21306	2300	8	IL
YI1BGD	21244	1753	14	CA
ZD7DP	21309	2200	7	MI
ZD8PJ	21295	2358	6	NH

12 Meters

3B8CF	24900	1425	3	FL
D44BS	24933	1601	2	NS
HZ1AB	24970	1813	10	MA
J37ZY	24905	1945	27	FL
TA2AO	24908	1545	9	SC
VS6VT	24904	1304	3	SC
VU2ZAP	24933	1639	2	NS
ZS8MI	24940	1545	2	NS

10 Meter CW

3DA0BK	28018	1755	9	CA
6W1AAD	28011	1755	8	CA
8R1J	28023	2155	3	NJ
9Q5DX	28009	1901	10	MT
9Q5UN	28035	2136	2	WI
9Q5UN	28047	1139	3	PA
C53GS	28025	1715	3	GA
CE0FFD	28008	1742	3	GA
D44BS	28024	1742	3	GA
EA9KD	28015	1620	12	SC
HL5BDS	28020	1635	6	IA
HL5BDS *	28020	1630	4	CA
PZ1AV	28039	1600	4	CA
TL8RM	28020	1850	10	IL
UF6FIB	28025	1345	9	SC
VU2BK	28059	1529	10	TN
YB0MKZ	28049	1433	3	MA
ZD8BOB	28001	2120	6	CA
ZS3AT	28001	1201	3	GA
ZS3UN/	28040	1151	9	NJ
QH7NRW				

1 498 YOUR SUBSCRIPTION ENDS 89/10
ALFRED A LAUN K3ZD
5801 HUNTLAND ROAD
TEMPLE HILLS MD 20748

Copyright The DX Bulletin. The DX Bulletin
(ISSN 0279-8077) is published fifty times
per year at P.O. Box 50, Fulton CA 95439.
Telephone (707) 523-1001. Fax (707) 523-0852.
Compu-Serve 75755,737. One-year subscription
rates are \$29 Second Class Mail, \$38 First
Class Mail, US\$50 Foreign Airmail. Second
Class postage paid at Santa Rosa CA.
POSTMASTER: Send address changes to
above address.

FIRST CLASS MAIL

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

P.O. Box 50
Fulton, CA 95439
U.S.A.

The
DX
Bulletin

Calendar

Issue 505 - September 22, 1989

(Changes and hot info in boldface.)

Ascension Is. - ZD8	ZD8BOB 10M 2030Z+ ZD8PJ 21295 0000Z Sept. 14-28 /UG-G	I505 I505 I503	St. Helena - ZD7	ZD7DP 21307 2200Z	I505
Armenia - UG	Oblasts 001-003 to Sept. 24	I503	St. Kitts - V4	CQWW SSB M/S operations	I496
Azerbaijan - UD	A22AA 10M SSB 1700Z	I505	St. Maarten - PJ	PJ1F by KC1F CQWW/SSB	I501
Botswana - A2	3Y0B Feb. 1-11, 1990	I505	St. Vincent - J8	J88/W9NSZ Oct. 27-30	I503
Bouvet - 3Y	TL8RM 28030 1900Z	I505	Sao Tome - S9	S92LB 21274 2200Z	I505
British Virgin Is. - VP2V	ZL7TZ 28540 2330Z	I505	Senegal - 6W	6W1AE 15M SSB 2300Z	I505
Central African Rep.	ZM7VS Jan. 16-30, 1990	I505	Sierra Leone - 9L	9L1CM 21220 1700Z	I505
Chatham - ZL7	BZ4SAA 20M CW 1300Z	I505	Singapore - 9V	9V1YC 14027 1100Z	I504
China - BY	BZ1DX 20M SSB 1230Z	I505	Solomon Islands - H44	OH4ML/H44 Oct. 5-18	I503
East Kiribati - T32	T32BE/BO Nov. 22-29	I505	South Yemen - 7O	7O0A before Sept. 30	I504
East Malaysia - 9M	9M8PV 3800 1300Z	I504	Surinam - PZ	PZ1DV 21017 0200Z	I505
Fernando - PY0	PY0FF 28499 1130Z	I505	Swaziland - 3DA	3DA0AH 28320 1800Z	I504
Fiji - 3D	3D2AG 14008 1000Z	I504	Tanzania - 5H	5H3TW 14026 0100Z	I502
	3D2KH CQWW SSB	I501	Tonga - A3	A35ML Nov. 7-22	I503
	3D2ML Oct.1-4, 18-23, Nov.23-27	I503	Transkei - S8	A35VB CQWW SSB by OHs	I503
Hong Kong - VS6	VS6BG 14008 kHz 1400Z	I503	Turkey - TA	S89DX Oct. 6-10	I504
Indonesia - YB	YB0AX 7085/7175 1100Z Saturday	I504	Turks and Caicos - VP5	TA4/G3SDL on 6 meters	I502
Jordan - JY	JY9SR 14028 0000Z	I505	Uzbekistan - UI	TA2AO 7010 0200Z	I505
Juan Fernandez - CE0	CE0OGZ 7004 0100Z, 1100Z	I505	Walvis Bay - ZS1	VP5T CQWW SSB by NM2Y	I501
Kenya - 5Z	5Z4BI 15M SSB 1900Z	I503	Western Samoa - 5W	UI8AA 14002 0130Z	I505
Lesotho - 7P	7P8EG 7080 0345Z	I504	Zaire - 9Q	ZS1IS 28610 1600Z Sundays	I500
Liberia - EL	EL7X 10M SSB 1200Z	I504	Zone 23	by OH4ML Oct. 24-Nov. 7	I503
Liechtenstein - HB0	HB0/HB9NL to Oct. 22 on CW	I505		9Q5DX 14010 0500Z	I504
Lord Howe - VK	VK9LH 20M SSB 1230Z	I505		RV0YF 21010 23-0200Z	I499
Macao - XX	XX9SW CQWW RTTY test	I504			
	XX9KA CQWW RTTY test	I504			
Mali - TZ	TZ6VV 21285 +/- 2130Z	I504			
Malta - 9H	9H3EH Sept. 21-Oct. 19	I500			
Marion Island - ZS8	ZS8MI 14050 1245Z	I505			
Mauritius - 3B	3B8FQ 14009 1245Z	I504			
	3B8FV 20M SSB long path 1130Z	I505			
Micronesia - V6	V63AD Oct. 24-31, CQWW SSB	I505			
Mongolia - JT	JT0DX to Oct. 14 by HAs	I505			
Monocco - CN	5C0A CQWW SSB and CW	I503			
	CN8FZ 20M SSB 0345Z	I503			
Netherlands Antilles	PJ2U Oct 24-Nov 2, CQWW SSB	I505			
New Caledonia - FK	FK8FG 14033 0900Z	I505			
Nicaragua - YN	YN/SM0OIG 30M CW 0300Z	I505			
Oblasts -	RW3PW/UH8Y Sept. 23-24	I501			
Oman - A4	A41JX 14021 1400Z	I505			
	A41KJ 20M SSB long path 1330Z	I504			
St. Helena - ZD7	ZD7VC 28475 1400Z	I504			

DX Activities and Contests

Date	Event or Activity	Info
Sept. 23-24	CQWW RTTY Contest	CQ
Oct. 7-8	California QSO Party	QST

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, AE1H, DXNS, F6FOK, HA0HW, HB9HN, HK1LDG, HK4HHG, JA7HMK, K1HDO, K1JKS, K4BAI, K4EIH, K4II, K4LNA, K4XU, K6IR, K7ABV, K8OQL, K8RWL, K9LJN, KA1XN, KC3M, KC9AL, KD0JL, KE7X, KI8W, KJ4BK, KJ4GK, KJ8M, KM9J, KQ3S, KR2Q, KT7H, KY2O, N0IDR, N2GLH, N2HOS, N4XR, N6CW, N6IBP, NV8N, NX7U, NY4A, VE1YX, W0MOX, W1BFT, W1CYB, W1FV, W1HH, W1WAI, W2GD, W2TA, W3FM, W3LRH, W4JVN, W4JVN, W5HNS, W6BJI, W6JOX, W6OAT, W6UQF, W7AAY, W8MEP, W9DH, WA1NPZ, WA6KAA, WA7EGA, WA7VS, WA9AEA, WA9AQE, WB4OSN, WB4ZNH, WB8ZRL, WC5P, WC6I, WD9GGY, WDX9JUG, WI9Z, WJ7R, WW7Q, ZL2VS, and NCDXC. (Thanks -ed.)